

L Number	Hits	Search Text	DB	Time stamp
1	10291	setpoint	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 13:44
2	3327	setpoint and ((correcting) or (correction) or (calibration) or (calibrating))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 13:46
3	2303	setpoint and ((correcting) or (correction))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 13:46
4	642	setpoint same correction	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 13:47
5	1	(setpoint same correction) and (slave same axis)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 13:52
6	1	(setpoint same correction) and (slave with axis)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 13:49
7	10	(setpoint same correction) and slave and axis	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 13:49
8	1	((setpoint same correction) and slave and axis) and ((register) or (registering))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 13:50
9	76	(setpoint same correction) and position and ((register) or (registering))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:23
10	64	((setpoint same correction) and position and ((register) or (registering))) and speed	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:19
11	1	((((setpoint same correction) and position and ((register) or (registering))) and speed) and ((propagation) or (propagated)))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 13:51
12	5	(setpoint and ((correcting) or (correction))) and (slave same axis)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:01
13	1	((((setpoint same correction) and position and ((register) or (registering))) and speed) and (slave same axis))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:01
14	1	((((setpoint same correction) and position and ((register) or (registering))) and speed) and slave and axis)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:02
15	3	((((setpoint same correction) and position and ((register) or (registering))) and speed) and ((high-order) or (high adj order)))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:25
16	0	((((setpoint same correction) and position and ((register) or (registering))) and speed) and ((high-order) or (high adj order))) and guide	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:05
17	0	((((setpoint same correction) and position and ((register) or (registering))) and speed) and ((high-order) or (high adj order))) and axis	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:05

18	3	((setpoint same correction) and position and ((register) or (registering))) and speed) and follower	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:21
19	1	(setpoint same correction) and (guide adj axis)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:22
20	1	setpoint and (guide adj axis)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:22
21	619	setpoint and ((slave) or (follower))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:22
22	163	(setpoint and ((slave) or (follower))) and position and ((register) or (registering))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:23
23	13	((setpoint and ((slave) or (follower))) and position and ((register) or (registering))) and ((high-order) or (high adj order))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:23
24	3	((setpoint same correction) and position and ((register) or (registering))) and ((high-order) or (high adj order))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:25
25	19	(setpoint and ((slave) or (follower))) and ((high-order) or (high adj order))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:25

L Number	Hits	Search Text	DB	Time stamp
1	8453	rotary adj encoder	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:31
2	194	(rotary adj encoder) and (position adj angle)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:31
3	1	((rotary adj encoder) and (position adj angle)) and ((slave adj axis) or (follower adj axis) or (slave adj axes) or (follower adj axes))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:35
4	3	((rotary adj encoder) and (position adj angle)) and ((slave with axis) or (follower with axis) or (slave with axes) or (follower with axes))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:33
5	14	((rotary adj encoder) and (position adj angle)) and ((slave) or (follower))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:35
6	11	((((rotary adj encoder) and (position adj angle)) and ((slave) or (follower))) and ((correction) or (correcting) or (actual)))	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:36
7	1	(((((rotary adj encoder) and (position adj angle)) and ((slave) or (follower))) and ((correction) or (correcting) or (actual))) and setpoint	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:36
8	0	(((((rotary adj encoder) and (position adj angle)) and ((slave) or (follower))) and ((correction) or (correcting) or (actual))) and (set adj point	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:36
9	10	(((((rotary adj encoder) and (position adj angle)) and ((slave) or (follower))) and ((correction) or (correcting) or (actual))) and point	USPAT; US-PGPUB; EPO; DERWENT	2003/11/13 14:37